Date/Time Deaths & **Event Type and Details** Location Property & Injuries Crop Dma

ARKANSAS, Southeast

CHICOT COUNTY --- 3.6 NNE NORCROSS [33.52, -91.30], 1.5 WNW ASHTON [33.33, -91.37], 4.6 WSW INDIAN [33.02, -91.37], 5.3 ESE ARKLA [33.01, -91.13], 2.5 ESE LAKEPORT [33.20, -91.09], 6.3 NNE LELAND [33.45, -91.12], 5.0 NNE DEWEY [33.54, -91.21]

05/05/11 00:00 CST Flood (due to Heavy Rain / Snow Melt)

05/31/11 23:59 CST 0.20M Source: Emergency Manager

Flooding along the Mississippi River caused extensive flooding of low lying farmland along the river. All of the flood waters were within the mainline levee. Three homes were destroyed and 4 businesses were damaged by the flood waters.

The flood of 2011 had its birth around the end of March when heavy rainfall of 2 to 5 inches fell across Arkansas, Southeast Missouri, and the Ohio River Valley. The Mississippi River crested well above flood stage at Cairo around the middle of March and at flood stage at Vicksburg around the end of the month. The river receded until early April when 2 to 5 inches of rain fell over North Kentucky and the Ohio River prompting the river to rise once again. Several moderate to heavy rainfall events occurred during the month adding to the already overflowing tributaries of the Ohio River. Excessively heavy rainfall from 5 to 20 inches occurred from April 22nd to the 27th across northern Arkansas, southern Missouri, and up the Ohio River Valley. This produced the greatest surge in the river levels. During the following week, the first week of May, an additional 3 to 10 inches of rainfall occurred across Arkansas and southern Missouri, north to the Ohio River Valley. Rainfall for the two week period was over 800 percent of normal. These rainfall events, along with a moderate to major flood moving down the Upper Mississippi River from a late March snow melt combined to produce river crests above the 1937, 1973, and the 2008 flood levels. Record flooding occurred at Vicksburg and Natchez. The backwater areas up the Yazoo River exceeded all but the 1927 flood levels and ended up exceeding the 2008 river flood crests by 6 to 7 feet.

ASHLEY COUNTY --- CROSSETT [33.13, -91.97]

05/25/11 18:50 CST n Thunderstorm Wind (FG 50 kt)

05/25/11 18:50 CST Λ Source: Law Enforcement

A few trees were blown down in Crossett.

ASHLEY COUNTY --- 2.5 N PORTLAND [33.27, -91.52], 6.0 NE PORTLAND [33.29, -91.45]

0.10M 05/25/11 19:37 CST Tornado (EF2, L: 6.25 mi, W: 352 yd)

05/25/11 19:43 CST Source: NWS Storm Survey n

Ten power poles were snapped along with several overturned irrigation pivots. There was minor damage to the roofs of several homes, along with several trees snapped and uprooted. A carport was destroyed, and tin was blown off several outbuildings.

ASHLEY COUNTY --- 2.2 E PORTLAND [33.23, -91.48]

05/25/11 19:40 CST 10K Thunderstorm Wind (EG 50 kt) 05/25/11 19:40 CST 0 Source: Fire Department/Rescue

Large oak trees were uprooted and a porch was damaged along Highway 160.

CHICOT COUNTY --- 1.9 SSW COSGROVE [33.27, -91.41], 0.2 SSE SUNNYSIDE [33.30, -91.18]

05/25/11 19:50 CST 0.10M Hail (1.75 in)

05/25/11 20:10 CST O Source: Emergency Manager

A swath of large hail fell across Chicot County near Lake Village. Hail up to the size of golf balls fell across this area.

CHICOT COUNTY --- 1.0 S LAKE VLG [33.32, -91.28]

05/25/11 19:58 CST 50K Thunderstorm Wind (EG 69 kt) 05/25/11 19:58 CST O Source: NWS Storm Survey

Trees were blown down across Highway 159 between Jennie and Lake Village. A couple of power poles were snapped, along with a few trees on North Lake Shore Drive just south of Lake Village. Numerous trees were blown down along Lakehall Road at Chicot County Park just north of Lake Village. Winds were estimated to be 70 to 80 mph.

A powerful, late season low pressure system brought a few severe thunderstorms to extreme southeast Arkansas during the late evening hours of May 25th. The storms produced damaging winds, large hail and a tornado.

LOUISIANA, Northeast

Page 1 of 9 Printed on: 08/30/2011

Location Date/Time Deaths & Property & Event Type and Details

Injuries Crop Dmg

EAST CARROLL COUNTY --- 1.5 NE GASSOWAY [33.00, -91.21], 3.5 ENE SHELBURN [32.90, -91.16], 0.6 E LAKE PROVIDENCE [32.80, -91.17], 0.3 ESE

SONDHEIMER [32.55, -91.18], 8.3 E SONDHEIMER [32.56, -91.04], 11.0 E GASSOWAY [33.00, -91.03]

05/06/11 00:00 CST 12M Flood (due to Heavy Rain / Snow Melt)

05/31/11 23:59 CST 0.50M Source: Emergency Manager

Flooding along the Mississippi River caused extensive flooding of low lying farmland around the river. All of the flood waters were within the mainline levee. The secondary levee at Bunches Bend failed causing extensive damage inside the levee. Twenty camps and 3 homes were either damaged or destroyed. Several roads sustained minor to major damage.

MADISON COUNTY --- 2.6 W ENOKA [32.53, -91.21], 1.5 WSW MOUND [32.34, -91.05], 2.7 WSW DELTA [32.32, -90.97], 6.5 S KING [32.16, -91.10], 8.8 SSE GRIFFIN [32.13, -90.94], 2.3 E DELTA [32.33, -90.89], 9.0 NNE MOUND [32.47, -90.97], 7.2 ENE ENOKA [32.56, -91.05]

05/07/11 00:00 CST 2M Flood (due to Heavy Rain / Snow Melt)

05/31/11 23:59 CST 0.30M Source: Emergency Manager

Flooding along the Mississippi River caused extensive flooding of low lying farmland around the river. All of the flood waters were within the mainline levee. A grainery was damaged due to the flood waters, and approximately 70 camps were damaged or destroyed.

TENSAS COUNTY --- 4.0 E BALMORAL [32.12, -91.15], 1.3 NW LAKE BRUIN [31.99, -91.26], 1.4 NNW CHAMBLEE [31.87, -91.35], 1.5 SW AZUCENA [31.77, -91.45], 7.4 SE HEAGELAND [31.75, -91.27], 7.3 E ST JOSEPH [31.93, -91.13], 13.9 E BALMORAL [32.14, -90.98]

05/08/11 00:00 CST 5M Flood (due to Heavy Rain / Snow Melt)

05/31/11 23:59 CST 0.30M Source: Emergency Manager

Flooding along the Mississippi River caused extensive flooding of low lying farmland around the river. All of the flood waters were within the mainline levee. A grainery was damaged due to the flood waters, and approximately 70 camps and homes were damaged or destroyed. Damage also occurred to industrial structures and levees along the river.

CONCORDIA COUNTY --- 0.9 E CLAYTON ARPT [31.75, -91.47], 2.5 SSW CONCORDIA JCT [31.60, -91.59], 1.4 WSW DEER PARK [31.42, -91.60], 5.4 SE ACME [31.23, -91.76], 6.2 W ASHRIDGE [31.07, -91.73], 5.8 E ASHRIDGE [31.05, -91.53], 8.1 NE FAIRVIEW [31.39, -91.42], 5.3 ENE CANEBRAKE [31.72, -91.33]

05/09/11 00:00 CST 5M Flood (due to Heavy Rain / Snow Melt)

05/31/11 23:59 CST 0.30M Source: Emergency Manager

Flooding along the Mississippi River caused extensive flooding of low lying farmland around the river. All of the flood waters were within the mainline levee. Flooding along the Concordia riverfront was extensive. Man-made levees were constructed around several buildings along the river, including a hotel and a hospital. A campground in the area also flooded when the river crested.

The flood of 2011 had its birth around the end of March when heavy rainfall of 2 to 5 inches fell across Arkansas, Southeast Missouri, and the Ohio River Valley. The Mississippi River crested well above flood stage at Cairo around the middle of March and at flood stage at Vicksburg around the end of the month. The river receded until early April when 2 to 5 inches of rain fell over North Kentucky and the Ohio River prompting the river to rise once again. Several moderate to heavy rainfall events occurred during the month adding to the already overflowing tributaries of the Ohio River. Excessively heavy rainfall from 5 to 20 inches occurred from April 22nd to the 27th across northern Arkansas, southern Missouri, and up the Ohio River Valley. This produced the greatest surge in the river levels. During the following week, the first week of May, an additional 3 to 10 inches of rainfall occurred across Arkansas and southern Missouri, north to the Ohio River Valley. Rainfall for the two week period was over 800 percent of normal. These rainfall events, along with a moderate to major flood moving down the Upper Mississippi River from a late March snow melt combined to produce river crests above the 1937, 1973, and the 2008 flood levels. Record flooding occurred at Vicksburg and Natchez. The backwater areas up the Yazoo River exceeded all but the 1927 flood levels and ended up exceeding the 2008 river flood crests by 6 to 7 feet.

Page 2 of 9 Printed on: 08/30/2011

Location Date/Time Deaths & Property & Event Type and Details



Flooding along the Concordia Parish riverfront, just across the river from Natchez, MS. Image courtesy of NWS Jackson, MS. Aerial tour courtesy of the Adams County Sheriff.

WEST CARROLL	COUNTY	2 6 SW OAK	GROVE KELLY	ARPT [32 83	-91 461
WEST CARROLL	. COUNTT	2.0 SW CAR	GROVE RELLI	ANTI	JZ.UJ,	-91.401

 05/21/11 03:00 CST
 0
 Thunderstorm Wind (EG 50 kt)

 05/21/11 03:00 CST
 0
 Source: Law Enforcement

Several trees were blown down along Highway 2 west of Oak Grove, with at least 1 tree blocking the road.

One thunderstorm that developed near West Carroll Parish was able to produce damaging winds.

MOREHOUSE COUNTY --- 1.4 ESE NEWBLOCK [32.79, -91.88]

 05/25/11 20:46 CST
 0
 Thunderstorm Wind (EG 50 kt)

 05/25/11 20:46 CST
 0
 Source: Law Enforcement

Several trees were blown down around Bastrop. Some of the trees were blocking roadways.

A powerful, late season, low pressure system brought a few thunderstorms to northeast Louisiana late on May 25th. One of the thunderstorms downed a few trees in Bastrop.

MISSISSIPPI, Central

BOLIVAR COUNTY --- 0.7 ENE LAMONT [33.54, -91.07], 2.0 NE MALVINA [33.87, -90.91], 1.3 S ROUND LAKE [34.03, -90.85], 0.8 NE ROCHDALE WATTA ARPT [34.11, -90.84], 8.3 WNW ROCHDALE [34.14, -91.01], 4.3 WSW ROSEDALE [33.83, -91.12], 8.0 WSW EUTAW [33.60, -91.25]

Page 3 of 9 Printed on: 08/30/2011

 Location
 Date/Time
 Deaths & Injuries
 Property & Crop Dmg
 Event Type and Details

 05/04/11 00:00 CST
 1M
 Flood (due to Heavy Rain / Snow Melt)

 05/31/11 23:59 CST
 0.10M
 Source: Emergency Manager

Flooding along the Mississippi River caused extensive flooding of low lying farmland around the river. All of the flood waters were within the mainline levee.

WASHINGTON COUNTY --- 0.6 S HAMPTON [33.02, -91.00], 2.1 SW MAGENTA [33.41, -91.01], 1.2 NE WINTERVILLE [33.51, -91.06], 10.9 WNW WINTERVILLE [33.53, -91.26], 11.5 WSW CHATHAM [33.06, -91.29]

05/05/11 00:00 CST 5M Flood (due to Heavy Rain / Snow Melt)

05/31/11 23:59 CST 0.20M Source: Emergency Manager

Flooding along the Mississippi River caused extensive flooding of low lying farmland and urban areas around the river. All of the flood waters were within the mainline levee. Sixty one homes were destroyed, 18 sustained major damage and 63 sustained minor damage. One mobile home and 1 business were destroyed, with 19 businesses sustaining minor damage. Twenty four roads had major damage, and 3 public buildings were destroyed.

ISSAQUENA COUNTY --- 7.4 WSW HARDEE [32.55, -90.99], 6.7 W HARDEE [32.60, -90.98], 8.0 E HARDEE [32.58, -90.73], 8.0 ENE VALLEY PARK [32.66, -90.74], 4.7 NNW VALLEY PARK [32.70, -90.89], 5.2 E VALEWOOD [33.00, -91.04], 2.9 WNW VALEWOOD [33.01, -91.18], 13.2 SW NEW FITLER [32.56, -91.17]

05/06/11 00:00 CST 1M Flood (due to Heavy Rain / Snow Melt)

05/31/11 23:59 CST 0.10M Source: Emergency Manager

Flooding along the Mississippi River caused extensive flooding of low lying farmland around the river. All of the flood waters were within the mainline levee. Flooding also occurred over portions of the county near the Delta National Forest where backwater from the Yazoo River was located. Twelve homes were destroyed and 12 homes sustained major damage. Two mobile homes were destroyed, and 15 mobile homes as well as 2 businesses sustained major damage. Seven roads had major damage due to the flood waters.

CLAIBORNE COUNTY --- 3.8 SW WESTSIDE [31.87, -91.20], 6.1 WSW WESTSIDE [31.87, -91.25], 9.9 NW GRAND GULF [32.14, -91.16], 2.9 NW GALLOWAY [32.10, -91.00], 2.1 WNW INGLESIDE [32.05, -91.01], 2.1 SW WILLOWS [32.01, -90.93], 1.7 WNW GORDON [31.91, -91.01]

05/07/11 00:00 CST 60K Flood (due to Heavy Rain / Snow Melt)

05/31/11 23:59 CST 0.10M Source: Emergency Manager

Flooding along the Mississippi River caused extensive flooding of low lying farmland around the river. Two homes sustained major damage, 1 mobile home was destroyed and 10 mobile homes sustained major damage. Two roads sustained major damage as well.

WARREN COUNTY --- 3.9 SW BRUNSWICK [32.51, -91.12], 1.1 NNW BRUNSWICK [32.57, -91.07], 0.8 ENE REDWOOD [32.48, -90.81], 1.1 ENE MAGNOLIA HELIPORT [32.33, -90.88], 4.5 ESE ALLEN [32.09, -90.90], 6.2 SW ALLEN [32.06, -91.05], 3.2 WNW PALMYRA [32.19, -91.12]

05/07/11 00:00 CST 1M Flood (due to Heavy Rain / Snow Melt)

05/31/11 23:59 CST 0.10M Source: Emergency Manager

Flooding along the Mississippi River caused extensive flooding of low lying farmland around the river. Areas behind the backwater levee flooded due to tributaries that were unable to drain through the Steele Bayou structure, which had been closed. Twenty one homes and 66 mobile homes sustained minor damage due to the flood waters. At one point 15 roads were closed across the county due to flooding. In Vicksburg, 1 road sustained major damage, 30 roads had minor damage, 1 public building sustained major damage and 3 others sustained minor damage.

HUMPHREYS COUNTY --- 1.8 W ANCHORAGE [32.93, -90.63], 2.2 SW MIDNIGHT [33.03, -90.61], 3.8 ENE LAMKIN [33.08, -90.41], 5.5 S HONEY IS [33.05, -90.37], 1.2 NW CARTER [32.99, -90.46], 3.3 S CARTER [32.93, -90.44]

05/08/11 00:00 CST 0.50M Flood (due to Heavy Rain / Snow Melt)

05/29/11 23:59 CST 0.20M Source: Emergency Manager

Extensive flooding occurred over southern portions of Humphreys County where backwater from the Mississippi River backed up into the Yazoo River. Forty seven homes sustained major damage with 23 sustaining minor damage. Four mobile homes had major damage and 6 had minor damage. Three public roads sustained major damage from the flood waters.

JEFFERSON COUNTY --- 3.3 WNW CHURCH HILL [31.73, -91.30], 4.8 N CHURCH HILL [31.79, -91.24], 1.2 SSW RODNEY [31.85, -91.21], 3.1 W RODNEY [31.87, -91.25], 8.6 W RODNEY [31.85, -91.34], 7.4 WNW CHURCH HILL [31.76, -91.37]

05/08/11 00:00 CST 0.11M Flood (due to Heavy Rain / Snow Melt)

05/31/11 23:59 CST 0.10M Source: Emergency Manager

Flooding along the Mississippi River caused extensive flooding of low lying farmland around the river.

SHARKEY COUNTY --- 1.5 SE SMEDES [32.66, -90.91], 4.4 ENE SMEDES [32.70, -90.85], 1.2 S LUCRE [32.71, -90.73], 3.1 SE LUCRE [32.70, -90.69], 3.8 S LUCRE [32.68, -90.72], 4.5 S LUCRE [32.66, -90.73]

05/08/11 00:00 CST 50K Flood (due to Heavy Rain / Snow Melt)

05/29/11 23:59 CST 0.10M Source: Emergency Manager

Page 4 of 9 Printed on: 08/30/2011

Location Date/Time Deaths & Property & Event Type and Details

Injuries Crop Dmg

Extensive flooding occurred over southern portions of Sharkey County where backwater from the Mississippi River backed up into the Yazoo River.

YAZOO COUNTY --- 1.5 WSW CRUPP [32.78, -90.49], 2.5 NNW ZELLERIA [33.00, -90.37], 5.8 WNW ZELLERIA [32.99, -90.45], 6.5 ENE PATOSI [32.96, -90.52], 4.8 WSW ENOLA [32.70, -90.67], 2.2 WNW ELDORADO [32.59, -90.69], 1.8 SSW MECHANICSBURG [32.62, -90.59], 0.9 N SATARTIA [32.68, -90.55]

05/08/11 00:00 CST

0.50M

Flood (due to Heavy Rain / Snow Melt)

Source: Emergency Manager

05/29/11 23:59 CST 0.50M

Extensive flooding occurred over portions of Yazoo County where backwater from the Mississippi River backed up into the Yazoo River. The flood waters were bounded to the west by the Whittington Levee and to the east by the delta bluff. Five homes were destroyed, and 413 homes sustained minor damage. Three mobile homes were destroyed, one business was destroyed, extensive losses to agriculture occurred. One public road sustained minor damage.

ADAMS COUNTY --- 7.7 N PINE RIDGE [31.74, -91.36], 7.5 NW PINE RIDGE [31.71, -91.43], 3.7 WNW KIENSTRA [31.26, -91.65], 5.6 ENE KIENSTRA

[31.26, -91.51], 3.2 NNW SIBLEY [31.42, -91.43], 0.7 NE NATCHEZ [31.58, -91.39], 3.1 N PINE RIDGE [31.67, -91.35]

05/09/11 00:00 CST 0.16M

Flood (due to Heavy Rain / Snow Melt)

05/31/11 23:59 CST 0.50M Source: Emergency Manager

Flooding along the Mississippi River caused extensive flooding of low lying farmland around the river, as well as along the riverfront in Natchez. Casino operations along the river in Natchez were halted, and several homes were flooded south of Natchez. Numerous businesses had to cease operations due to the high water. Five homes, 1 business, 7 roads and 3 bridges sustained major damage from the flood water.

The flood of 2011 had its birth around the end of March when heavy rainfall of 2 to 5 inches fell across Arkansas, Southeast Missouri, and the Ohio River Valley. The Mississippi River crested well above flood stage at Cairo around the middle of March and at flood stage at Vicksburg around the end of the month. The river receded until early April when 2 to 5 inches of rain fell over North Kentucky and the Ohio River prompting the river to rise once again. Several moderate to heavy rainfall events occurred during the month adding to the already overflowing tributaries of the Ohio River. Excessively heavy rainfall from 5 to 20 inches occurred from April 22nd to the 27th across northern Arkansas, southern Missouri, and up the Ohio River Valley. This produced the greatest surge in the river levels. During the following week, the first week of May, an additional 3 to 10 inches of rainfall occurred across Arkansas and southern Missouri, north to the Ohio River Valley. Rainfall for the two week period was over 800 percent of normal. These rainfall events, along with a moderate to major flood moving down the Upper Mississippi River from a late March snow melt combined to produce river crests above the 1937, 1973, and the 2008 flood levels. Record flooding occurred at Vicksburg and Natchez. The backwater areas up the Yazoo River exceeded all but the 1927 flood levels and ended up exceeding the 2008 river flood crests by 6 to 7 feet.

Page 5 of 9 Printed on: 08/30/2011

Location Date/Time Deaths & Property & Event Type and Details



Flooding in Natchez along the Mississippi River. Casino operations at the Isle of Capri were halted due to the flood waters. Image courtesy of NWS Jackson, MS.

HOLMES COUNTY WEST [33.20, -89	9.78]			
	05/13/11 13:55 CST	0	Hail (1.00 in)	
	05/13/11 13:55 CST	0	Source: Public	
JONES COUNTY MOSELLE [31.50,	-89.28]			
	05/13/11 14:40 CST	0	Thunderstorm Wind (EG 50 kt)	
	05/13/11 14:40 CST	10K	Source: Public	
A few trees were downed along Highwa	y 11 near Moselle.			
JONES COUNTY 1.1 NNE TAWANTA	A [31.56, -89.24]			
	05/13/11 14:45 CST	50K	Hail (1.75 in)	
	05/13/11 14:45 CST	0	Source: Public	
Half dollar to golf ball size hail fell in Mo	selle. Quarter size hail also fell near Ellisville.			
WEBSTER COUNTY 1.1 E TOMNOL	EN [33.48, -89.35]			
	05/13/11 14:57 CST	20K	Hail (1.00 in)	
	05/13/11 14:57 CST	0	Source: Public	

NEWTON COUNTY --- STRATTON [32.50, -89.13]

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/13/11 17:00 CST		50K	Hail (1.75 in)
	05/13/11 17:00 CST		0	Source: Broadcast Media
uarter size hail nearly covered the ground	, along with the golf ball size hail th	at was falling.		
KTIBBEHA COUNTY 3.4 SSW STURG				11.74.00
	05/13/11 18:21 CST		0	Hail (1.00 in)
	05/13/11 18:21 CST		0	Source: Public
uarter size hail fell along Scott Road south	n of Sturgis.			
IARION COUNTY 2.5 NNE COLUMBIA	MARION ARPT [31.33, -89.80] 05/13/11 19:00 CST		50K	Hail (1.75 in)
	05/13/11 19:00 CST		0	Source: Emergency Manager
olf ball size hail fell along Delancy-Robbin		as near the Goss o		coaloco.go.loy manage.
INSTON COUNTY 0.7 S LOAKFOMA [:	33.2488.901			
5 5 25 S S	05/13/11 19:18 CST		0	Thunderstorm Wind (EG 50 kt)
	05/13/11 19:18 CST		10K	Source: Public
few trees were blown down along Bluff La	ake Road.			
OXUBEE COUNTY 4.6 NNW LYNN CR				
	05/13/11 19:37 CST		0	Thunderstorm Wind (EG 50 kt)
	05/13/11 19:37 CST		30K	Source: Park/Forest Service
lumerous trees were blown down along Blu	-	wn down in the pa	rking lot of the Nati	onal Wildlife Refuge.
IOVIIDEE COLINTY 22 GW MACON MI	JNI ARPT [33.1188.56]			
IOXUBEE COUNTY 2.2 SW MACON MIC			5K	Thunderstorm Wind (EG 50 kt)
IOXUBEE COUNTY 2.2 SW MACON MC	05/13/11 20:00 CST		5K 0	Thunderstorm Wind (EG 50 kt) Source: Law Enforcement
	05/13/11 20:00 CST 05/13/11 20:00 CST			Thunderstorm Wind (EG 50 kt) Source: Law Enforcement
power pole was blown down behind the ja	05/13/11 20:00 CST 05/13/11 20:00 CST ail in Macon.			
power pole was blown down behind the ja	05/13/11 20:00 CST 05/13/11 20:00 CST ail in Macon.			
power pole was blown down behind the ja	05/13/11 20:00 CST 05/13/11 20:00 CST ail in Macon.		0	Source: Law Enforcement
power pole was blown down behind the ja	05/13/11 20:00 CST 05/13/11 20:00 CST ail in Macon. , -88.67] 05/13/11 22:20 CST 05/13/11 22:20 CST		0	Source: Law Enforcement Hail (1.00 in)
power pole was blown down behind the ja	05/13/11 20:00 CST 05/13/11 20:00 CST ail in Macon. , -88.67] 05/13/11 22:20 CST 05/13/11 22:20 CST		0	Source: Law Enforcement Hail (1.00 in)
power pole was blown down behind the ja	05/13/11 20:00 CST 05/13/11 20:00 CST ail in Macon. , -88.67] 05/13/11 22:20 CST 05/13/11 22:20 CST		0 0 0	Source: Law Enforcement Hail (1.00 in) Source: Public
power pole was blown down behind the jathanke COUNTY 0.9 NE DAVIS [32.04, ONES COUNTY MOSELLE [31.50, -89.2	05/13/11 20:00 CST 05/13/11 20:00 CST ail in Macon. , -88.67] 05/13/11 22:20 CST 05/13/11 22:20 CST 28] 05/13/11 22:50 CST 05/13/11 22:50 CST		0 0 0	Source: Law Enforcement Hail (1.00 in) Source: Public Thunderstorm Wind (EG 50 kt)
DONES COUNTY MOSELLE [31.50, -89.2]	05/13/11 20:00 CST 05/13/11 20:00 CST ail in Macon. , -88.67] 05/13/11 22:20 CST 05/13/11 22:20 CST 28] 05/13/11 22:50 CST 05/13/11 22:50 CST lines near Moselle.		0 0 0 30K 0	Source: Law Enforcement Hail (1.00 in) Source: Public Thunderstorm Wind (EG 50 kt) Source: Law Enforcement
power pole was blown down behind the ja LARKE COUNTY 0.9 NE DAVIS [32.04, ONES COUNTY MOSELLE [31.50, -89.2 everal trees were blown down onto power	05/13/11 20:00 CST 05/13/11 20:00 CST ail in Macon. , -88.67] 05/13/11 22:20 CST 05/13/11 22:20 CST 28] 05/13/11 22:50 CST 05/13/11 22:50 CST lines near Moselle. [31.38, -89.17] 05/13/11 23:05 CST		0 0 0 30K 0	Source: Law Enforcement Hail (1.00 in) Source: Public Thunderstorm Wind (EG 50 kt) Source: Law Enforcement Thunderstorm Wind (EG 50 kt)
power pole was blown down behind the ja LARKE COUNTY 0.9 NE DAVIS [32.04, ONES COUNTY MOSELLE [31.50, -89.2 everal trees were blown down onto power	05/13/11 20:00 CST 05/13/11 20:00 CST ail in Macon. , -88.67] 05/13/11 22:20 CST 05/13/11 22:20 CST 28] 05/13/11 22:50 CST 05/13/11 22:50 CST lines near Moselle.		0 0 0 30K 0	Source: Law Enforcement Hail (1.00 in) Source: Public Thunderstorm Wind (EG 50 kt) Source: Law Enforcement
ones county Moselle [31.50, -89.3] everal trees were blown down onto power	05/13/11 20:00 CST 05/13/11 20:00 CST ail in Macon. , -88.67] 05/13/11 22:20 CST 05/13/11 22:20 CST 28] 05/13/11 22:50 CST 05/13/11 22:50 CST lines near Moselle. [31.38, -89.17] 05/13/11 23:05 CST 05/13/11 23:05 CST	Macedonia area.	0 0 0 30K 0	Source: Law Enforcement Hail (1.00 in) Source: Public Thunderstorm Wind (EG 50 kt) Source: Law Enforcement Thunderstorm Wind (EG 50 kt)
ONES COUNTY MOSELLE [31.50, -89.3] Geveral trees were blown down onto power ORREST COUNTY 0.6 E MACEDONIA Two trees were blown down along Monroe for the series of the series	05/13/11 20:00 CST 05/13/11 20:00 CST ail in Macon. , -88.67] 05/13/11 22:20 CST 05/13/11 22:20 CST 28] 05/13/11 22:50 CST 05/13/11 22:50 CST lines near Moselle. [31.38, -89.17] 05/13/11 23:05 CST 05/13/11 23:05 CST Road and Old Richton Road in the		0 0 0 30K 0	Source: Law Enforcement Hail (1.00 in) Source: Public Thunderstorm Wind (EG 50 kt) Source: Law Enforcement Thunderstorm Wind (EG 50 kt) Source: Emergency Manager
A power pole was blown down behind the jactual trees were blown down onto power correct county 0.6 E MACEDONIA Two trees were blown down along Monroe Resources and thunderstorms developed allorought damaging winds and large hail to BOLIVAR COUNTY 0.8 E GUNNISON [3:	05/13/11 20:00 CST 05/13/11 20:00 CST ail in Macon. , -88.67] 05/13/11 22:20 CST 05/13/11 22:20 CST 28] 05/13/11 22:50 CST 05/13/11 22:50 CST 1ines near Moselle. [31.38, -89.17] 05/13/11 23:05 CST 05/13/11 23:05 CST 05/13/11 23:05 CST		0 0 0 30K 0 0 0	Source: Law Enforcement Hail (1.00 in) Source: Public Thunderstorm Wind (EG 50 kt) Source: Law Enforcement Thunderstorm Wind (EG 50 kt) Source: Emergency Manager e of these thunderstorms
power pole was blown down behind the jacked LARKE COUNTY 0.9 NE DAVIS [32.04, DONES COUNTY MOSELLE [31.50, -89.3] everal trees were blown down onto power CORREST COUNTY 0.6 E MACEDONIA wo trees were blown down along Monroe for those is and thunderstorms developed alrought damaging winds and large hail to	05/13/11 20:00 CST 05/13/11 20:00 CST ail in Macon. 7, -88.67] 05/13/11 22:20 CST 05/13/11 22:20 CST 28] 05/13/11 22:50 CST 05/13/11 22:50 CST lines near Moselle. [31.38, -89.17] 05/13/11 23:05 CST 05/13/11 23:05 CST Road and Old Richton Road in the long and ahead of a cold front that portions of Mississippi.		0 0 0 30K 0	Source: Law Enforcement Hail (1.00 in) Source: Public Thunderstorm Wind (EG 50 kt) Source: Law Enforcement Thunderstorm Wind (EG 50 kt) Source: Emergency Manager

BOLIVAR COUNTY --- 0.6 WSW WRIGHT [33.88, -91.01]

Page 7 of 9 Printed on: 08/30/2011

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	05/25/11 18:59 CST	•	40K	Thunderstorm Wind (EG 50 kt)
	05/25/11 18:59 CST		0	Source: Law Enforcement
Multiple trees were were blown down in Rosedale	, including 1 that fell on a ho	use and 1 that was	blocking a road.	
SUNFLOWER COUNTY 0.7 S DREW [33.81, -5	NO 531			
oom zowen coom : on o brem josion, o	05/25/11 19:45 CST		25K	Thunderstorm Wind (EG 50 kt)
	05/25/11 19:45 CST		0	Source: Law Enforcement
A tree fell on a carport on North Church Street, ar	nd a tree was blown down on	1st Street.		
NASHINGTON COUNTY 1.8 SE SWIFTWATE	R [33.3391.05]			
	05/25/11 20:10 CST		30K	Hail (1.00 in)
	05/25/11 20:10 CST		0	Source: Emergency Manager
Nindshields were shattered in the area from large	e hail that was falling.			
NASHINGTON COUNTY 2.0 S GREENVILLE [33.37, -91.05]			
•	05/25/11 20:10 CST		30K	Thunderstorm Wind (EG 69 kt)
	05/25/11 20:10 CST		0	Source: NWS Storm Survey
A window to a restaurant was blown out by the str rees were also blown down between Greenville a	and Tribbett. Winds were esti	=		m Greenville to Wayside. Numerous
GRENADA COUNTY 0.6 E GRENADA [33.78,	- 89.81] 05/25/11 20:25 CST		15K	Thunderstorm Wind (EG 50 kt)
	05/25/11 20:25 CST		0	Source: Emergency Manager
Numerous trees and power lines were blown dow moving vehicle. SUNFLOWER COUNTY 1.5 E INDIANOLA [33.)	45, -90.62]			,
	05/25/11 20:37 CST		10K	Thunderstorm Wind (EG 50 kt)
	05/25/11 20:37 CST		0	Source: Law Enforcement
A couple of power lines were blown down in India	nola.			
SUNFLOWER COUNTY 1.5 NNE WACO [33.38	•			
	05/25/11 20:40 CST		0	Funnel Cloud
	05/25/11 20:40 CST		0	Source: Law Enforcement
A funnel cloud was observed west of Inverness.				
WASHINGTON COUNTY 2.8 W NORTH GREE [33.35, -91.01], 1.1 SSE METCALF [33.45, -90.99]		WSW SWIFTWATE	R [33.34, -91.11], 2	2.3 SSE GREENVILLE FAIRFLD A
	05/25/11 20:40 CST		5K	Flash Flood (due to Heavy Rain)
	05/25/11 21:15 CST		2K	Source: Emergency Manager
Five roads were closed in Greenville due to floodi	ng.			
LEFLORE COUNTY 2.0 N FT LORING [33.53,	=			
	05/25/11 20:55 CST		20K	Thunderstorm Wind (EG 50 kt)
	05/25/11 20:55 CST		0	Source: Emergency Manager
A few trees and power poles were blown down in as well.	Itta Bena causing power out	ages. Several trees	s were blown down	along CR 518 north of Greenwood
GRENADA COUNTY 0.5 ENE PARSONS [33.7	=			
	05/25/11 21:00 CST		0	Thunderstorm Wind (EG 50 kt)
	05/25/11 21:00 CST		0	Source: Public

Trees were blown down in the communities of Holcomb and Leflore.

Page 8 of 9 Printed on: 08/30/2011

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
WASHINGTON COUNTY 1.2 E HOLLANDA	LE [33.17, -90.85]			
	05/25/11 21:00 CST		15K	Thunderstorm Wind (EG 50 kt)
	05/25/11 21:00 CST		0	Source: Law Enforcement
A few trees and power lines were blown down.				
CARROLL COUNTY 4.6 E AVALON [33.66,	-90.02]			
	05/25/11 21:07 CST		0	Thunderstorm Wind (EG 50 kt)
	05/25/11 21:07 CST		0	Source: Emergency Manager
A few trees were blown down east of Avalon.				
GRENADA COUNTY 1.4 N REDDING [33.74	1, -89.53]			
	05/25/11 21:15 CST		0	Thunderstorm Wind (EG 50 kt)
	05/25/11 21:15 CST		0	Source: Public
Trees were blown down across eastern portion	s of Grenada County, including	one tree lying acro	ss Pleasant Grove	Road.
GRENADA COUNTY 1.1 S HASERWAY [33 [33.82, -89.83]	.81, -89.78], 2.0 ENE TIE PLAN	T [33.74, -89.77], 2	.3 WNW TIE PLAN	IT [33.74, -89.84], 0.5 S RIVERDALE
[00.02, -00.00]	05/25/11 21:20 CST		10K	Flash Flood (due to Heavy Rain)
	05/25/11 21:50 CST		0	Source: Emergency Manager
Several roads were under water in the city of G	Grenada from the heavy rain.			
CARROLL COUNTY 1.5 NNE BLACK HAW	= = = = = = = = = = = = = = = = = = = =		•	T
	05/25/11 21:30 CST		0	Thunderstorm Wind (EG 50 kt)
	05/25/11 21:30 CST		0	Source: Emergency Manager
A few trees were blown down north of Black Ha	awk, as well as along CR 316 so	outhwest of Carroll	on.	
CHOCTAW COUNTY 0.7 S ACKERMAN [33	3.31, -89.17]			
	05/26/11 00:02 CST		0	Thunderstorm Wind (EG 50 kt)
	05/26/11 00:02 CST		0	Source: Trained Spotter
Large trees were blown down along Cuts Road	l in Ackerman. A couple of the tr	rees were uprooted	I.	
Large trees were blown down along Cuts Road FORREST COUNTY 5.5 N ROCK HILL [31.1	16, -89.33]	rees were uprooted		
	·	rees were uprooted	1. 50K	Hail (2.00 in)
	16, -89.33]	rees were uprooted		Hail (2.00 in) Source: Public
	05/26/11 12:35 CST 05/26/11 12:35 CST	rees were uprooted	50K	
FORREST COUNTY 5.5 N ROCK HILL [31.1 Hail between 1.75 inches and 2 inches in diame	05/26/11 12:35 CST 05/26/11 12:35 CST eter fell across the area.	rees were uprooted	50K	
FORREST COUNTY 5.5 N ROCK HILL [31.1	05/26/11 12:35 CST 05/26/11 12:35 CST eter fell across the area.	rees were uprooted	50K	
FORREST COUNTY 5.5 N ROCK HILL [31.1 Hail between 1.75 inches and 2 inches in diame	05/26/11 12:35 CST 05/26/11 12:35 CST eter fell across the area.	rees were uprooted	50K 0	Source: Public
FORREST COUNTY 5.5 N ROCK HILL [31.1] Hail between 1.75 inches and 2 inches in diame	05/26/11 12:35 CST 05/26/11 12:35 CST eter fell across the area. -88.70] 05/26/11 13:12 CST 05/26/11 13:12 CST	rees were uprooted	50K 0	Source: Public Hail (1.00 in)
FORREST COUNTY 5.5 N ROCK HILL [31.1 Hail between 1.75 inches and 2 inches in diame	05/26/11 12:35 CST 05/26/11 12:35 CST eter fell across the area. -88.70] 05/26/11 13:12 CST 05/26/11 13:12 CST	rees were uprooted	50K 0	Source: Public Hail (1.00 in)

A powerful, late season, low pressure system brought numerous thunderstorms to the Deep South starting late in the evening of May 25th, continuing into the early morning hours of May 26th. Several of these storms produced large hail and damaging winds.

Additional severe thunderstorms developed in southeast Mississippi during the early afternoon hours of May 26th. These storms produced hail up to 2 inches in diameter.

Page 9 of 9 Printed on: 08/30/2011